FORM PTO-1083/Modified

In re appropried to of: Serial Doll Serial Tool Serial	Non-Shunting Stabil	Facturing A Tunnel Junction Sensor With ization'
SIR:		
Transmitted herewith fo	r the above-identifi	ed application are:
Declaration and Pow Petition and Fee fo	er of Attorney for P or Extension of Time of Attorney with ne ess	
The fee has been calcul	ated as shown below:	
	IGHEST NO. REVIOUSLY PRESENT PAID FOR EXTRA	ADDIT. RATE FEE
TOTAL 6 MINUS	22 = 0	x 50 = \$.00
INDEP. 1 MINUS	1 = 0	x 200 = \$.00
FIRST PRESENTATION	OF MULTIPLE DEP. CLA	<u>+ 360 = \$</u>
		Surcharge \$
		TOTAL \$.00
	posit Account No this sheet is attac	$\frac{50-2587}{\text{ched.}}$ in the amount of \$\(\frac{00}{0}\).
associated with thi	s communication or c	co charge payment of the following fees credit any overpayment to Deposit of this sheet is attached.
		for the presentation of extra claims. fees under 37 CFR 1.17.
CERTIFICATE OF	MAILING	(T)
I hereby certify that the being deposited with the Service as first class addressed to the Commistation Alexandria, VA 22313-14 September 30, 2005	e United States Post mail in an envelope sioner for Patents,	

Shaina Yates

Person Mailing paper/fee

Hitachi Global Storage Technologies Intellectual Property Law Dept. NHGB/0142 5600 Cottle Road

San Jose, CA 95193



Docket: <u>SJO92000096US2</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTORS:

Wipul Jayasekara

SERIAL NO.:

10/611,625

GROUP ART UNIT: 3729

FILED:

06/30/03

EXAMINER: Paul D. Kim

FOR:

A Method For Manufacturing A Tunnel Junction Sensor

With Non-Shunting Stabilization

Commissioner for Patents Alexandria, VA 22313-1450

RESPONSE TO NOTICE OF NOT FULLY RESPONSIVE AMENDMENT

Dear Sir:

In response to the Notice of Not Fully Responsive Amendment dated August 31, 2005, the Applicant hereby elects, without traverse, Species B (claims 29 and 32) which also necessitates the election of claims 25, 26, 27 and 30 as claims 29 and 32 depend on those claims. Applicant repectfully would like to point out that he believes that Claims 29 and 32 correspond to Figures 4A and 4B instead of 3B, as 3B does not have a logitudinal biasing layer comprising an AFM.